

November 19, 1994

Mr. Jeff Robinson, PCB Coordinator U.S. Environmental Protection Agency - Region VI 1445 Ross Avenue Dallas, TX 75202-2733

RE:

"30 Day Advance Notification Form", Williams Natural Gas Company, Concrete Decontamination and Verification Sampling Activities, 10 Compressor Station Locations in U.S. EPA Region VI.

Dear Mr. Robinson:

Enclosed please find the above referenced notification forms for the 10 referenced sites. If you have any questions regarding the planned activities, please contact me at 904-565-1012.

Sincerely,

SECOR International, Inc.

Sou den Monto

Barbara Minette, P.G.

Principal Geologist

CC:

David Farrand, Williams Natural Gas Company

Doug Birkbeck, Williams Natural Gas Company

RECEIVED 94.NOV 23 AM 8: 19 TOXICS SECTION EPADALLAS, TEXAS





Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Straight Compressor Station

(From Guymon: 12 miles north on Hwy. 136 to County Road 7; 2 miles east on County Road 7 (road to Hooker) to paved road and go left (north); site is 1/2-

mile off County Road 7)

Site Contact:

Fred Hatter or Fred Link

405-652-2478

Scheduled Time(s) and Date(s):

12/20/94 - 12/22/94

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 100 gallons of rinse water and 2 drums of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration on the concrete floors of 3,300 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W. Washington, D.C. 20460

202-260-3933

EPA - Region VI Jeff Robinson PCB Coordinator 1445 Ross Avenue

Dallas, TX 75202-2733

State Agency John Roberts

Dept. of Environmental Quality

1000 N.E. 10th Street

Oklahoma City, OK 73117-1212

214-655-7577 405-271-7082



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Mooreland Compressor Station

Site Contact:

Scheduled Time(s) and Date(s):

1/4/95 - 1/6/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 150 gallons of rinse water and 2 drums of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration on the concrete floors of 2,800 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W.

Washington, D.C. 20460

202-260-3933

EPA - Region VI
Jeff Robinson
PCB Coordinator
1445 Ross Avenue

Dallas, TX 75202-2733

214-655-7577

State Agency
John Roberts

Dept. of Environmental Quality

1000 N.E. 10th Street

Oklahoma City, OK 73117-1212



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Higgins Compressor Station

(9.5 miles south of Higgins on Hwy. 1453)

RFD #1

Higgins, Texas 79046

Site Contact:

Bob Rinke 806-852-4421

Scheduled Time(s) and Date(s):

1/6/95 - 1/7/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 30 gallons of rinse water and 1 drum of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration on the concrete floors of 18 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W.

Washington, D.C. 20460

202-260-3933

EPA - Region VI Jeff Robinson **PCB** Coordinator 1445 Ross Avenue Dallas, TX 75202-2733

214-655-7577

State Agency John Roberts

Dept. of Environmental Quality

1000 N.E. 10th Street

Oklahoma City, OK 73117-1212 405-271-7082



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Buffalo Compressor Station

Site Contact:

Scheduled Time(s) and Date(s):

1/9/95 - 1/12/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 250 gallons of rinse water and 4 drums of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration in a concrete pipe chase of 4,300 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W.

Washington, D.C. 20460

202-260-3933

EPA - Region VI Jeff Robinson

PCB Coordinator 1445 Ross Avenue

Dallas, TX 75202-2733

214-655-7577

State Agency
John Roberts

Dept. of Environmental Quality

1000 N.E. 10th Street

Oklahoma City, OK 73117-1212



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Alva Compressor Station

(5 miles north of Alva on Hwy. 281)

Box 664

Alva, Oklahoma 73717

Site Contact:

Max Satterwhite

405-327-1502

Scheduled Time(s) and Date(s):

1/13/95 - 1/18/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 300 gallons of rinse water and 5 drums of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration in a concrete pipe chase of 345,000 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W. Washington, D.C. 20460

202-260-3933

PCB Coordinator 1445 Ross Avenue

EPA - Region VI

Jeff Robinson

Dallas, TX 75202-2733 214-655-7577

State Agency John Roberts

Dept. of Environmental Quality

1000 N.E. 10th Street

Oklahoma City, OK 73117-1212

-655-7577 405-271-7082



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Wakita Compressor Station

(South of Wakita 1.5 miles on Hwy. 11A)

Site Contact:

Max Satterwhite

405-594-2230

Scheduled Time(s) and Date(s):

1/18/95 - 1/19/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 30 gallons of rinse water and 1 drum of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration in a concrete pipe chase of 200 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W. Washington, D.C. 20460 202-260-3933 EPA - Region VI
Jeff Robinson
PCB Coordinator
1445 Ross Avenue
Dallas, TX 75202-2733

State Agency
John Roberts
Dept. of Environmental Quality
1000 N.E. 10th Street
Oklahoma City, OK 73117-1212

405-271-7082

214-655-7577



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Webb Compressor Station

(North of Nardin 3 miles on dirt road, then 2 miles west)

P.O. Box 57 Nardin, Oklahoma

Site Contact:

Merle Summers

405-363-4224

Scheduled Time(s) and Date(s):

1/20/95 - 1/21/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 30 gallons of rinse water and 1 drum of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration in a concrete pipe chase of 200 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W. Washington, D.C. 20460

Washington, D.C. 20460 202-260-3933

EPA - Region VI
Jeff Robinson
PCB Coordinator
1445 Ross Avenue

Dallas, TX 75202-2733 214-655-7577

State Agency John Roberts

Dept. of Environmental Quality 1000 N.E. 10th Street

Oklahoma City, OK 73117-1212



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Blackwell Compressor Station

515 N. 25th Street Route 2, Box 11A Blackwell, OK 74631

Site Contact:

Merle Summers

405-363-0785

Scheduled Time(s) and Date(s):

1/23/95 - 1/25/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 50 gallons of rinse water and 1 drum of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration in a concrete pipe chase of 1,800 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W. Washington, D.C. 20460

202-260-3933

EPA - Region VI
Jeff Robinson
PCB Coordinator
1445 Ross Avenue
Dallas TX 75202-273

Dallas, TX 75202-2733 214-655-7577

State Agency John Roberts

Dept. of Environmental Quality

1000 N.E. 10th Street

Oklahoma City, OK 73117-1212



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Edmond Compressor Station

(I-35 and Waterloo Road, then 1/2-mile east; 1/4-mile south on Air Depot Road)

RFD 4, Box 780 Edmond, OK 73034

Site Contact:

Charlie Keller 405-341-0657

Scheduled Time(s) and Date(s):

1/25/95 - 1/26/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 25 gallons of rinse water and 1 drum of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration in a concrete pipe chase of 2,600 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W.

Washington, D.C. 20460

202-260-3933

EPA - Region VI
Jeff Robinson
PCB Coordinator
1445 Ross Avenue

Dallas, TX 75202-2733 214-655-7577 State Agency John Roberts

Dept. of Environmental Quality 1000 N.E. 10th Street

Oklahoma City, OK 73117-1212



Client Name:

Williams Natural Gas Company

Client Address:

One Williams Center

P. O. Box 3288, Mail Stop 31-3

Tulsa, OK 74101

Client Contact:

Douglas Birkbeck

Client Phone:

918-588-3383

Site Location:

Williams Natural Gas Company

Drumright Compressor Station

Box 1256

Drumright, OK 74030

Site Contact:

Bill Ballard 405-352-2529

Scheduled Time(s) and Date(s):

1/27/95 - 1/30/95

10 hours per day, 7 a.m. - 5 p.m.

Type of PCB Disposal Activity:

Concrete floors, sumps, and pipe chases will be chemically decontaminated. Wipe samples will be collected for verification of clean-up concentrations less than 10 micrograms/100 cm.² (ug/100 cm.²). Rinse water and solid waste (protective disposable equipment and sampling supplies, absorbent materials, residual piping, etc.) will be drummed, appropriately labelled, and transported to the approved disposal facilities.

Amount and Type of PCB Material:

Approximately 35 gallons of rinse water and 1 drum of solid waste.

PCB Concentration Range:

Initial wipe sample characterization analytical data indicated a maximum concentration on a concrete floor of 190 ug/100 cm.².

Regulatory Contacts and Phone:

EPA - Washington, D.C. Chief, CMD (TS-798) 401 M Street S.W. Washington, D.C. 20460

202-260-3933

PCB Coordinator 1445 Ross Avenue Dallas, TX 75202-2733 214-655-7577

EPA - Region VI

Jeff Robinson

State Agency
John Roberts
Dept. of Environmental Quality
1000 N.E. 10th Street
Oklahoma City, OK 73117-1212
405-271-7082